7/20/79

PP# 9F2205. BAS 352F in or on strawberries. Request for method trial.

M. Nelson, Chemist, RCB, HED (TS-769)

Method Evaluation Section, CBIB, BFSD (TS-768)

Chief, RCB

You are requested to conduct a method trial of the petitioner's "Analytical Method No.: 25", two copies of which are attached.

Strawberries are to be fortified at 0, 10, and 20 ppm with BAS 352F. Samples should be run in duplicate.

Recovery information and sample chromatograms are included with the methodology. Control Values were reported as generally being  $\leq 0.05$  ppm.

Dr. Glasgow should be able to supply the reference standard.

We would appreciate it if the report of your method trial could be submitted to use within 90 days (i.e., on or before 10/18/79).

M. Nelson

1163257

Attachments(2)

TS-769:RCB:MJNELSON:sdb:X77484:RM810:CM#2:7/20/79 cc: MJN, RF, PP#9F2205, MTO File